



Image

2879

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Long Hai Wu : Group Art Unit: 2879
U.S. Application No.: 09/817,912 : Examiner: Hodges, Matthew P.
Filing Date: March 26, 2001 : Attorney Docket No.: DEEP-1019US
For: ELECTROLUMINENCE ELEMENT AND METHOD FOR
FABRICATING THE SAME

REQUEST FOR APPOINTMENT OF ASSOCIATE POWER OF ATTORNEY
AND
CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Enclosed please find a copy of the Request For Appointment of Associate Power of Attorney and Change Of Correspondence Address and a copy of the Request for Customer Data Change filed herewith.

Please note these changes and send all future correspondence to the address listed in this communication.

Certificate of Mailing Under 37 CFR 1.8

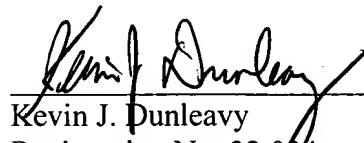
I hereby certify that this document, along with any paper referred to as being attached or enclosed, is being deposited with the U.S. Postal Service as first class mail under 37 CFR 1.8 on **January 9, 2004** and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Carla P. McDuffie
Name of person mailing correspondence

[Signature]
Signature of person mailing correspondence

Date: 11/9/2004

Respectfully submitted,



Kevin J. Dunleavy
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Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

REQUEST FOR CUSTOMER NUMBER DATA CHANGE

Sir:

Please change the Customer Number Data Change for the above-mentioned matter to associate it with Customer No. 21302.

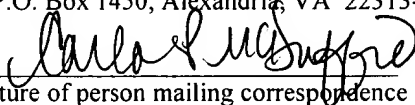
The new Address for correspondence is now:

Kevin J. Dunleavy, Esq.
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KNOBLE & YOSHIDA, LLC
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Certificate of Mailing Under 37 CFR 1.8

I hereby certify that this document, along with any paper referred to as being attached or enclosed, is being deposited with the U.S. Postal Service as first class mail under 37 CFR 1.8 on **January 9, 2004** and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

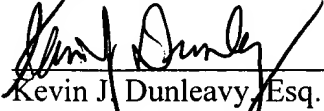
Carla P. McDuffie
Name of person mailing correspondence


Signature of person mailing correspondence

U.S. Application No. 09/817,912
Request For Customer Number Data Change
Page 2

Date: 11/9/2004

Respectfully submitted,


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Moreover, please note that the Attorney docket number for these matters has been changed.

Date: 7/15/03

Respectfully submitted,

A handwritten signature in dark ink, appearing to read 'Keith A. Vogt', written over a horizontal line.

Keith A. Vogt

Registration No. 37,252

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SCHEDULE A

Old Docket No.	New Docket No.	Application No./ Patent No.	Filing Date/ Issue Date	Title
3308	DEEP-1001US	09/769,576	Jan. 25, 2001	Method For Manufacturing Split-Gate EEPROM Memory Cell And Structure Formed Thereby
3494	DEEP-1007US	10/271,348	Oct. 15, 2002	Method and Circuit for Switching Source Modulation Frequency
3504	DEEP-1008US	10/304,728	Nov. 26, 2002	Spine-indexing Device
3261	DEEP-1009US	09/598,828/ 6,497,982	Jun. 21, 2000/ Dec. 24, 2002	Method for Suppressing Optical Proximity Effect Bias Within A Wafer
3326	DEEP-1010US	09/808,199/ 6,297,973	Mar. 13, 2001/ Oct. 21, 2001	Power Converter for Correcting Power Factor
3283	DEEP-1011US	09/685,679	Oct. 10, 2000	Method of Implementing OSD Function and Device Thereof
3285	DEEP-1012US	09/688,440	Oct. 16, 2000	Data Processing System
3256	DEEP-1013US	09/590,948	Jun. 9, 2000	Method For Manufacturing Improved Touch Pen and Device Formed Thereby
3257	DEEP-1014US	09/591,325	Jun. 9, 2000	Method for Molding Substance on Substrate and Device Formed Thereby
3257DIV	DEEP-1014USDIV	10/045,791	Jan. 11, 2002	Method for Molding Substance on Substrate and Device Formed Thereby
3281	DEEP-1015US	09/679,092/ 6,420,773	Oct. 4, 2000 Jul. 16, 2002	Multi-Level Spiral Inductor Structure Having High Inductance (L) and High Quality Factor (Q)
3264	DEEP-1016US	09/614,941/ 6,524,067	Jul. 12, 2000 / Feb. 25, 2003	Air-Flow Fan Guard
3311	DEEP-1017US	09/752,486/ 6,497,405	Jan. 2, 2001/ Dec. 24, 2002	Sheet Feeding Apparatus
3317	DEEP-1018US	09/793,060/ 6,386,276	Feb. 26, 2001 May 14, 2002	Heat-Dissipating Device

SCHEDULE A (continued)

Docket No.	New Docket No.	Application No./ Patent No.	Filing Date/ Issue Date	Title
3330	DEEP-1019US	09/817,912	Mar. 26, 2001	Electroluminescence Element and Method for Fabricating the Same
3339	DEEP-1020US	09/846,939	Apr. 30, 2001	Method for Developing Testing Program of Tester
3426	DEEP-1021US	10/012,955	Dec. 10, 2001	Power Adapter and the Power Cord Take-up Device Thereof
3332	DEEP-1022US	09/824,159/ 6,394,121	Apr. 2, 2001/ May 28, 2002	Connector for Prohibiting Gas From Flowing Back
3290	DEEP-1023US	09/699,692/ 6,297,444	Oct. 30, 2000/ Oct. 2, 2001	Fixing Device
3495	DEEP-1024US	10/271,337	Oct. 15, 2002	Method and Circuit for Controlling Switching Frequency Signal
3503	DEEP-1026US	09/803,003/ 6,437,260	Mar. 9, 2001/ Aug. 20, 2002	Handle Assembly For Enabling Electrical Product To Work
3325	DEEP-1025US	10/304,228	Nov. 26, 2002	Colorful-Indexing Portfolio